

1	1																	18
1	H 1 0.4834257 32988417 Hz																	He 2 193370293 195367 Hz
2	Li 3 4.3508315 9689575 Hz	Be 4 7.7348172 781467 Hz																
3	Na 11 58.494513 6915985 Hz	Mg 12 69.623305 5503321 Hz																
4	K 19 174.516689 608819 Hz	Ca 20 193.37029 395367 Hz	Sc 21 213.90748 247892 Hz	Ti 22 233.97805 4766394 Hz	V 23 255.73221 2750873 Hz	Cr 24 278.45322 2201828 Hz	Mn 25 302.14108 317761 Hz	Fe 26 326.79579 55007 Hz	Co 27 352.47359 348556 Hz	Ni 28 379.00577 466291 Hz	Cu 29 406.561041 443259 Hz	Zn 30 435.08315 9689575 Hz	Ga 31 464.57212 9401869 Hz	Ge 32 495.02795 0580139 Hz	As 33 526.45062 3224386 Hz	Se 34 558.84104 733461 Hz	Br 35 592.19652 2910811 Hz	Kr 36 626.59949 952989 Hz
5	Rb 37 661.80982 8461143 Hz	Sr 38 698.06675 8455275 Hz	Y 39 735.29053 9875383 Hz	Zr 40 773.48172 781468 Hz	Nb 41 812.63865 7153529 Hz	Mo 42 852.76299 2991568 Hz	Ta 43 893.85418 0295583 Hz	Ru 44 935.92219 065576 Hz	Rh 45 978.937109 301545 Hz	Pd 46 1022.9288 5100349 Hz	Ag 47 1067.8874 4477141 Hz	Cd 48 1113.812888 80531 Hz	In 49 1163.812888 80531 Hz	Sn 50 1208.5643 3247104 Hz	Sb 51 1257.3903 3150287 Hz	Te 52 1307.18318 2000688 Hz	I 53 1357.9428 8396446 Hz	Xe 54 1409.66943 739422 Hz
6	Cs 55 1462.3628 4228996 Hz	Ba 56 156.02309 865168 Hz	*	Hf 72 2506.0789 998196 Hz	Ta 73 2576.17573 109528 Hz	W 74 2647.23993 384457 Hz	Re 75 2719.26974 805985 Hz	Os 76 2792.2670 337411 Hz	Ir 77 2866.2317 088833 Hz	Pt 78 2941.16215 950153 Hz	Au 79 3017.0599 9958071 Hz	Hg 80 3093.924 6912587 Hz	Tl 81 3171.75623 4157 Hz	Pb 82 3250.554 6286412 Hz	Bi 83 3330.3198 7455721 Hz	Po 84 3411.051971 96627 Hz	At 85 3492.7509 2084151 Hz	Rn 86 3575.4167 218233 Hz
7	Fr 87 3659.04937 298933 Hz	Ra 88 3743.6488 762623 Hz	**	Rf 104 5228.7327 2800272 Hz	Db 105 5329.7687 06973 Hz	Sg 106 5431.77153 585786 Hz	Bh 107 5534.74121 698439 Hz	Hs 108 5638.6777 495769 Hz	Mt 109 5743.58113 363538 Hz	Ds 110 5849.4513 6915985 Hz	Rg 111 5956.2884 5615029 Hz	Cn 112 6064.092 39460671 Hz	Mh 113 6172.86318 45291 Hz	Fl 114 6282.6008 259747 Hz	Me 115 6393.305 31877182 Hz	Lv 116 6504.9766 6309214 Hz	Ts 117 6617.61485 887844 Hz	Og 118 6731.21990 613072 Hz

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La 57 1570.65020 647937 Hz	Ce 58 1626.24416 577304 Hz	Pr 59 1682.80497 653268 Hz	Nd 60 1740.3326 387383 Hz	Pm 61 1798.82715 24499 Hz	Sm 62 1858.28851 760748 Hz	Eu 63 1918.716734 23015 Hz	Gd 64 1980.11802 32056 Hz	Tb 65 2042.4737 2187606 Hz	Dy 66 2105.8024 9289755 Hz	Ho 67 2170.09815 38531 Hz	Er 68 2235.3605 8953844 Hz	Tm 69 2301.58991 475785 Hz	Yb 70 2368.7860 9164324 Hz	Lu 71 2436.94911 999461 Hz
Ac 89 3829.2152 310025 Hz	Th 90 3915.7484 372068 Hz	Pa 91 4003.2484 9487708 Hz	U 92 4091.71540 401396 Hz	Np 93 4181.14964 61682 Hz	Pu 94 4271.54977 668565 Hz	Am 95 4362.9172 4022046 Hz	Cm 96 4455.2515 5521215 Hz	Bk 97 4548.5527 2168802 Hz	Cf 98 4642.8207 3962076 Hz	Es 99 4738.055 6090148 Hz	Fm 100 4834.257 32988417 Hz	Md 101 4931.4259 0221485 Hz	No 102 5029.5613 260149 Hz	Lr 103 5128.6636 027412 Hz

[E1^(P1/W)] • [E2^(P2/W)] = C

Given: E= Elemental Frequency in Hertz, P= Number of Specified Element in Atoms, W= Total Number of Atoms in Molecule, C= Chemical Formula

This formula can be repeated with multiple chemicals to make a chemical compound

Making Chemistry with Sound

By Michael Laurence Curzi

01-23-2022

Formula for converting the periodic table into hertz frequencies.

$$[(N/(\Phi)) \cdot 1.125]^2 = E$$

GIVEN:

N= Number of Protons

E= Elemental Frequency in Hertz

Formula for converting and chemical compound into hertz frequencies.

$$\{[E1^{(P1/W)}] \cdot [E2^{(P2/W)}] \dots\}^2 = C$$

GIVEN:

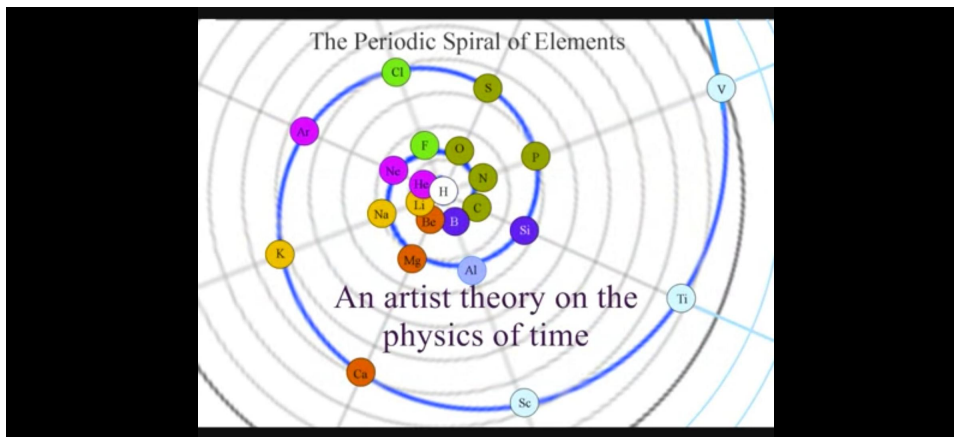
E= Elemental Frequency in Hertz

P= Number of a specific type of Atom

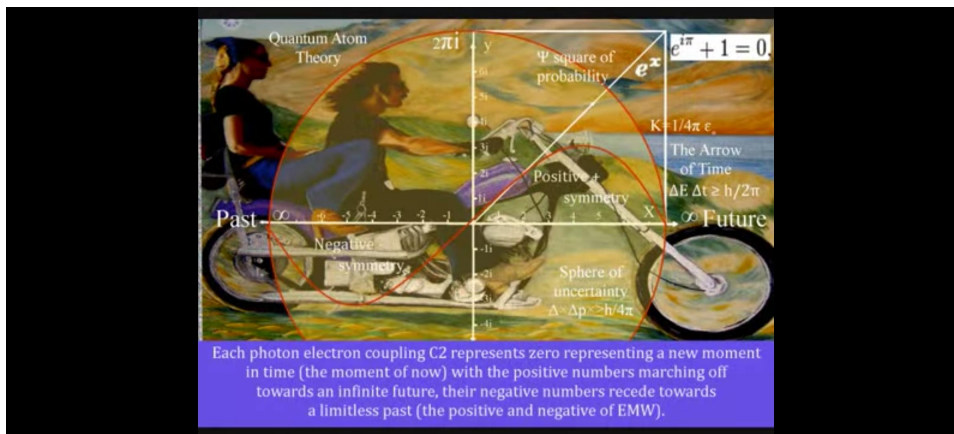
W= Total Atoms in molecule

C= Chemical frequency in hertz

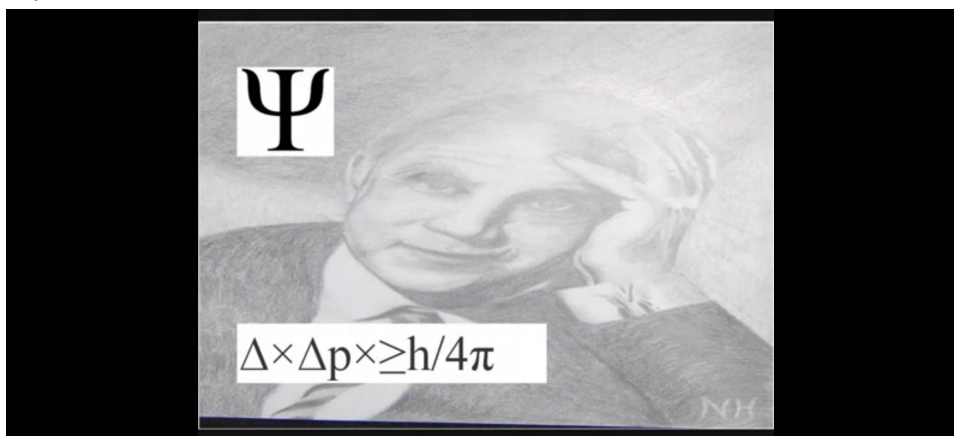
As a basis for the formula to convert the periodic table into a chart of Hertz frequency; i will use the following theory as a basis.



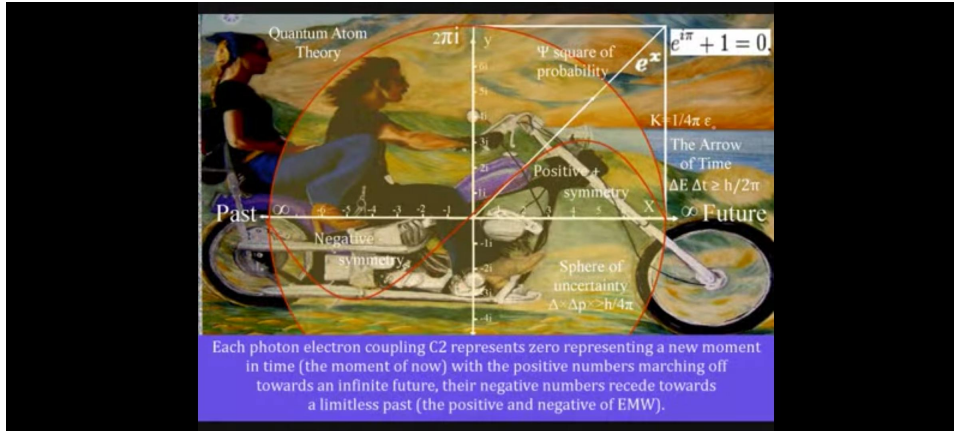
(Dyslexic Artist, 2012)



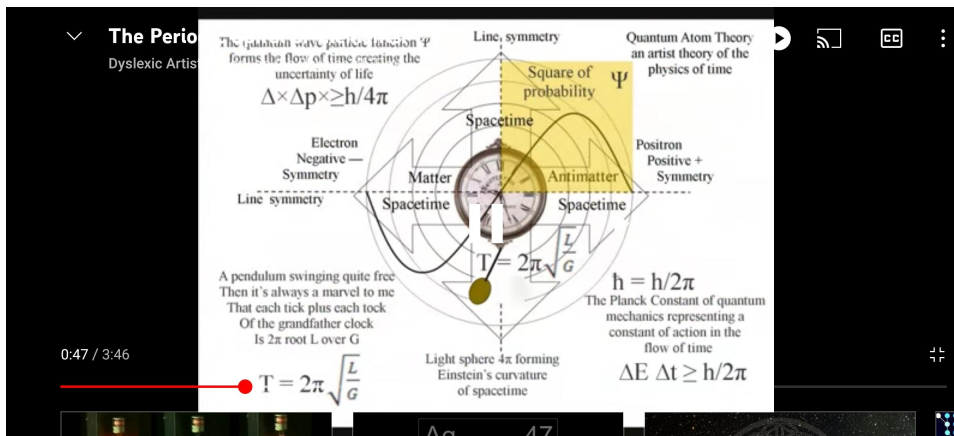
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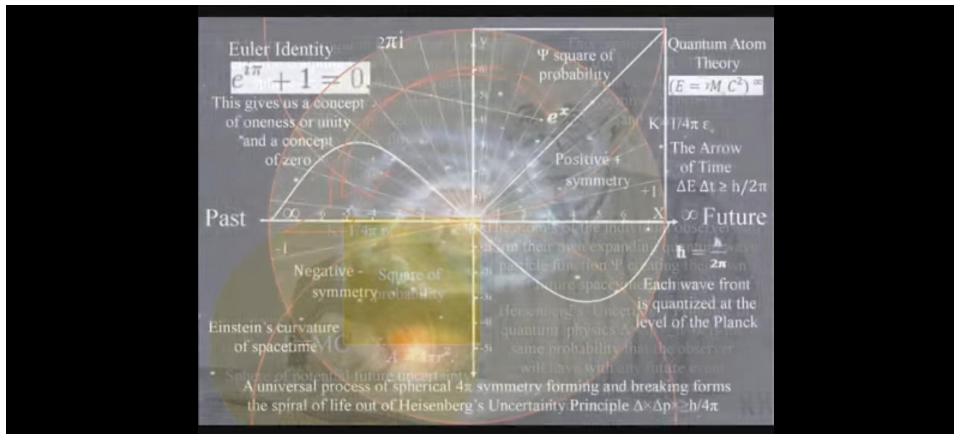
(Dyslexic Artist, 2012)



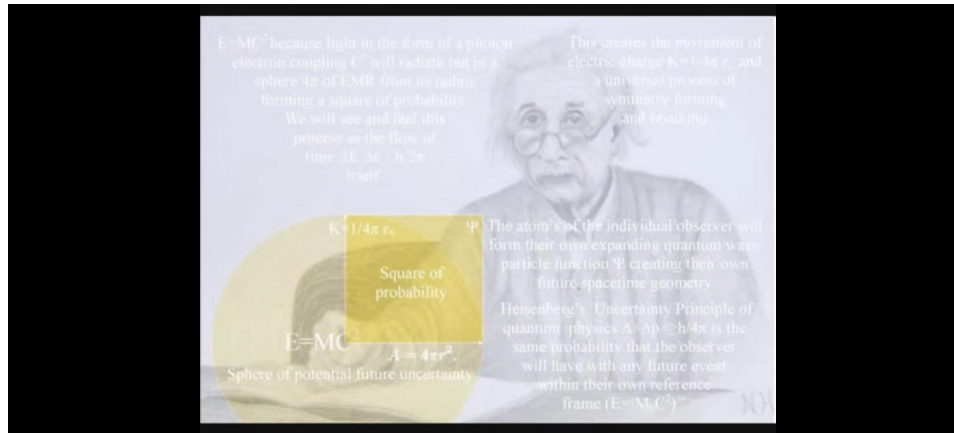
(Dyslexic Artist, 2012)



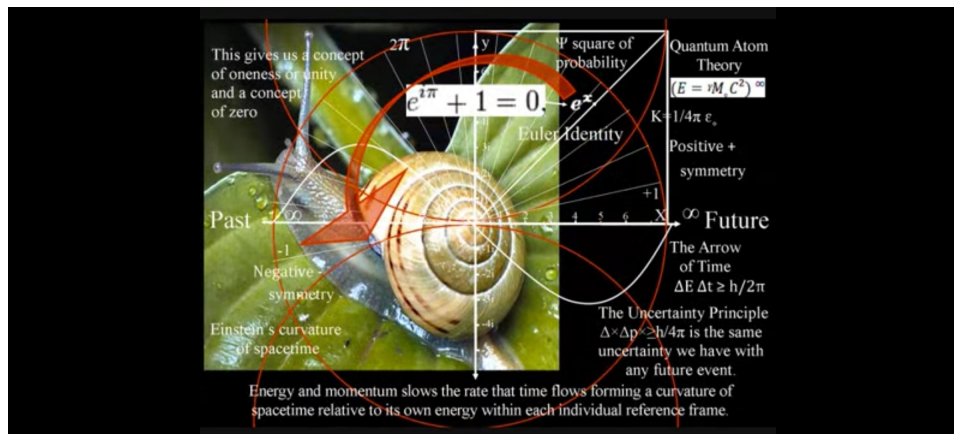
(Dyslexic Artist, 2012)



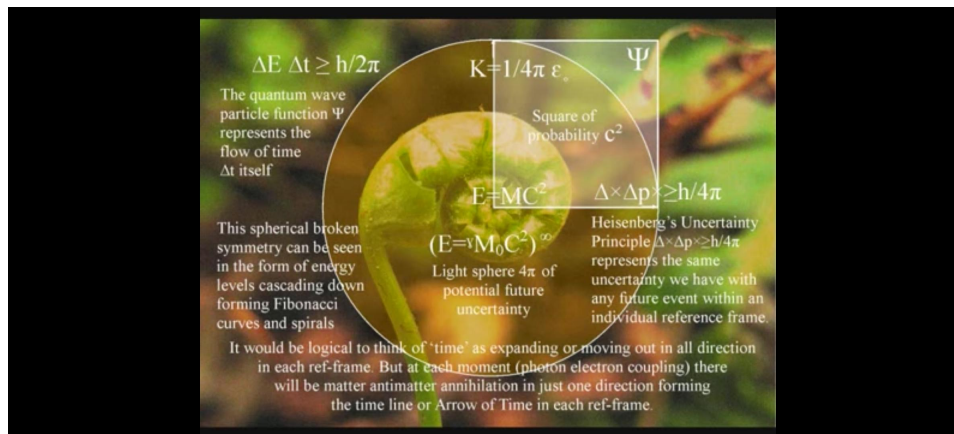
(Dyslexic Artist, 2012)



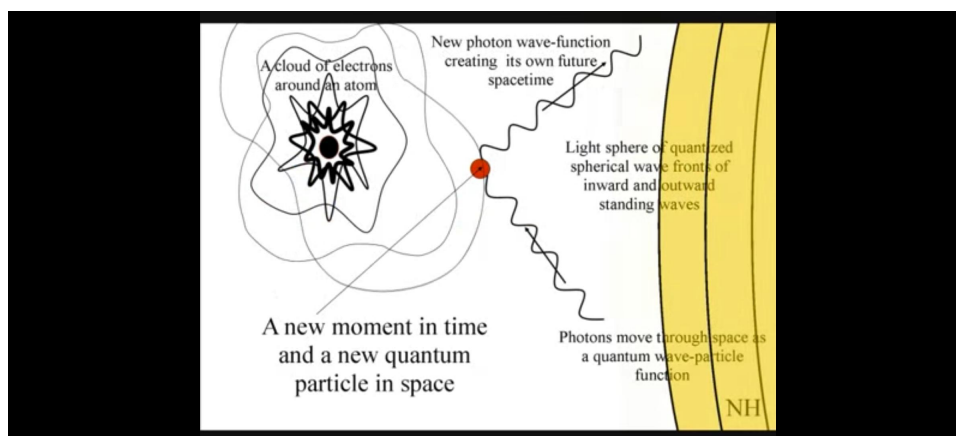
(Dyslexic Artist, 2012)



(Dyslexic Artist, 2012)



(Dyslexic Artist, 2012)



(Dyslexic Artist, 2012)

In the Dyslexic Artist's theory the periodic table is rendered with 2 basis assumptions. "That the Probability Function represents the forward passage of time. The second basic assumption is that Heizenburg's Uncertainty Principle is the same uncertainty with a future event in time." (Dyslexic Artist, 2012).

When the periodic table is structured this way it forms a Phi spiral with Hydrogen at the center. There are 8 atoms per 360° spin around the spiral of elements. With each element being a standing wave based upon the number of positively charged protons that are formed through spherical symmetry creation and breaking; we can safely divide the proton count in each atom by the Phi ratio. Then to account for the symmetry breaking to create each element, we multiply by 1.125, accounting for the 360° turn of each atom and the 45° that are needed in addition to break the symmetry from prior atoms. Then we square the result to establish an equilateral symmetry within the harmonic and geometric structure. That is why the elemental formula works.

For the chemical compound formula. We measure the total number of atoms in the chemical and the number of each type of atom. By raising each type of atom to the power of the count of that type of atom over the total number of atoms then multiplying each of the resulting numbers together. We create an exactly precise frequency that is both geometrically and harmonically proportionate to that chemicals properties. Lastly we square the result to make that chemical equalatentially proportionate.

When rendering a compound of different molecules, simply repeat the process above. Remember to square after completing each harmonic level.

Annotated Bibliography:

Dyslexic Artist Theory on the Physics of "Time." (2012, July 12). The Periodic Spiral of Elements. [Video]. YouTube. <https://youtu.be/weEwc6SQGD0>

